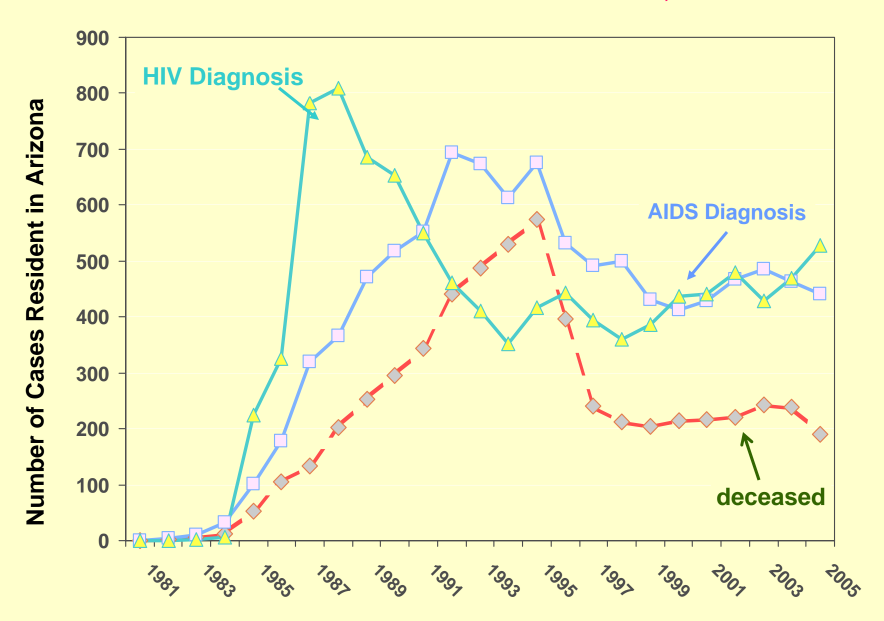
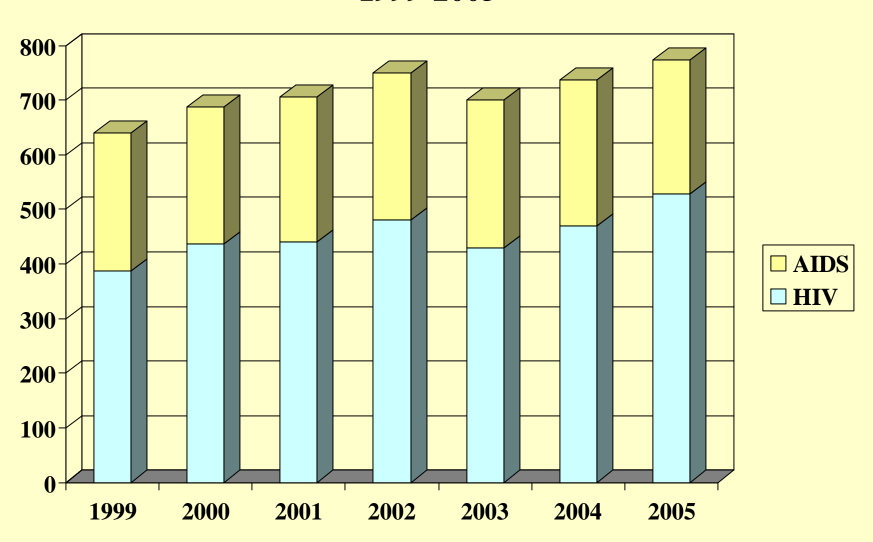
#### HIV/AIDS Events Per Year in Arizona, 1981-2005

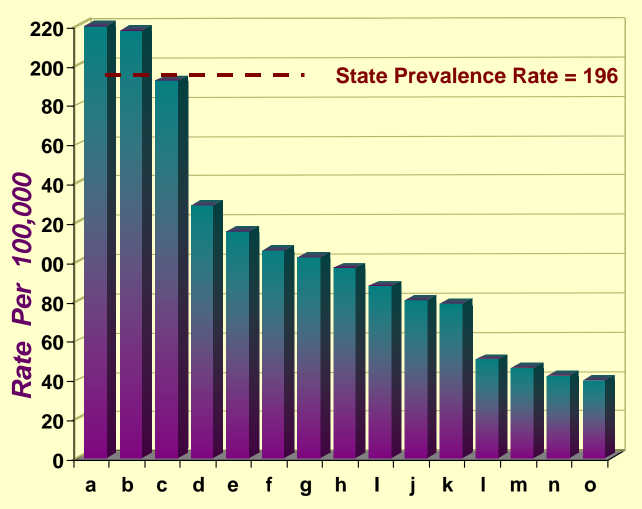


Year of Event: HIV Diagnosis, AIDS Diagnosis, Death

## Emergent HIV/AIDS Diagnoses in Arizona 1999-2005



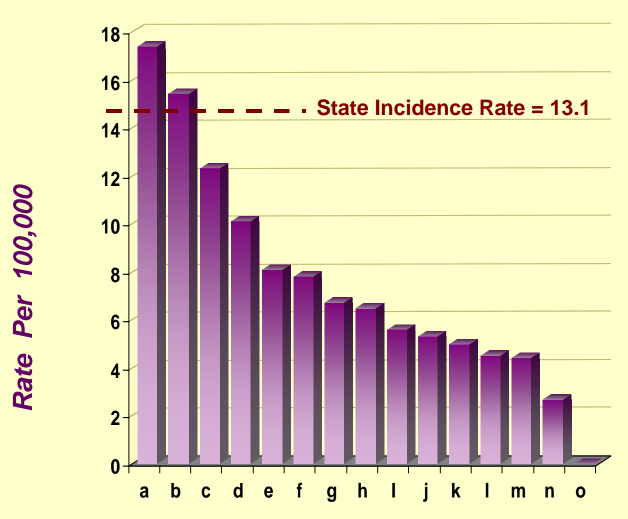
# Prevalence: Current Estimated HIV/AIDS Rate, by County



- a- Pima
- b- Maricopa
- c- Pinal\*
- d- La Paz
- e- Coconino
- f- Cochise
- g- Mohave
- h- Graham\*
- i- Yavapai
- j-Yuma
- k- Ste Cruz
- I- Gila
- m- Navajo
- n- Apache
- o- Greenlee

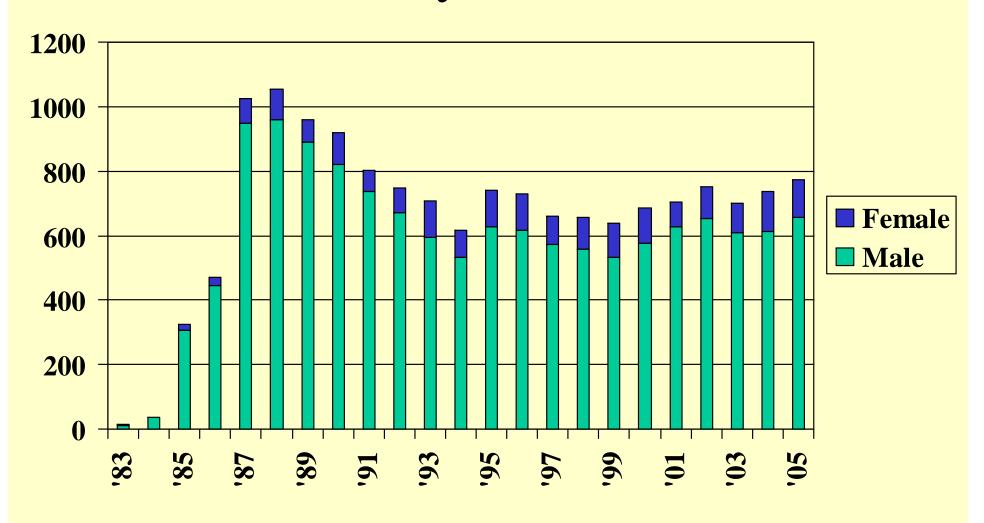
<sup>\* 30-50%</sup> of prevalent cases in Pinal and Graham counties are among incarcerated persons.

## Incidence: Mean Annual Emergent HIV/AIDS Rate, 2001-2005, by County

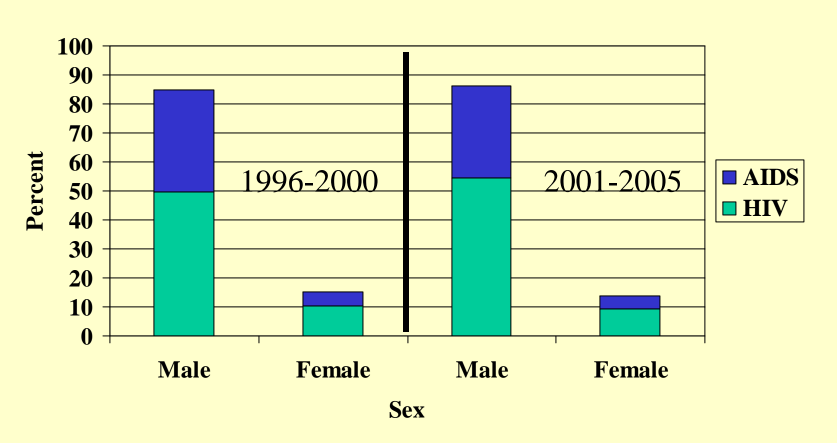


- a- Pinal\*
- b- Maricopa
- c- Pima
- d- La Paz
- e- Coconino
- f- Graham\*
- g- Apache
- h- Navajo
- i- Yuma
- j- Yavapai
- k- Mohave
- I- Sta Cruz
- m- Cochise
- n- Gila
- o- Greenlee
- 60% of emergent cases in Pinal and Graham counties during 1999-2003 were among incarcerated persons.

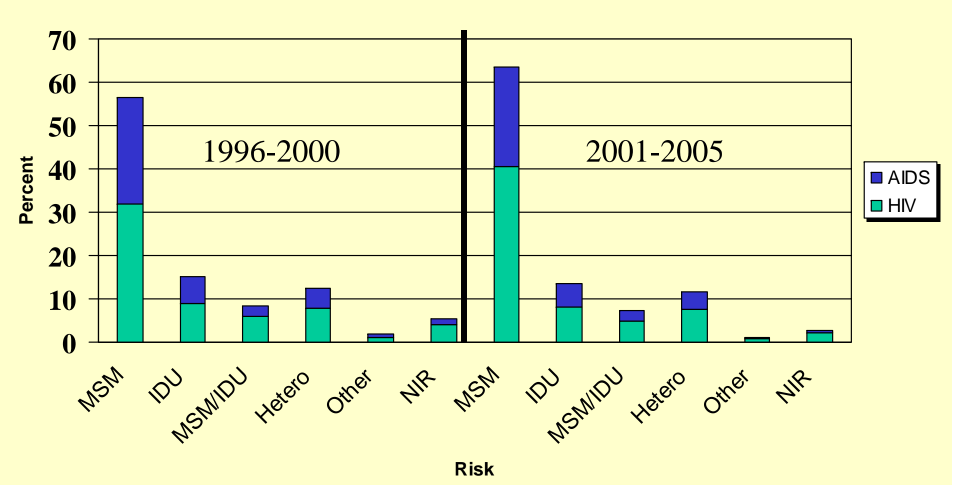
# Arizona: Reported Emergent HIV Infection by Year and Sex



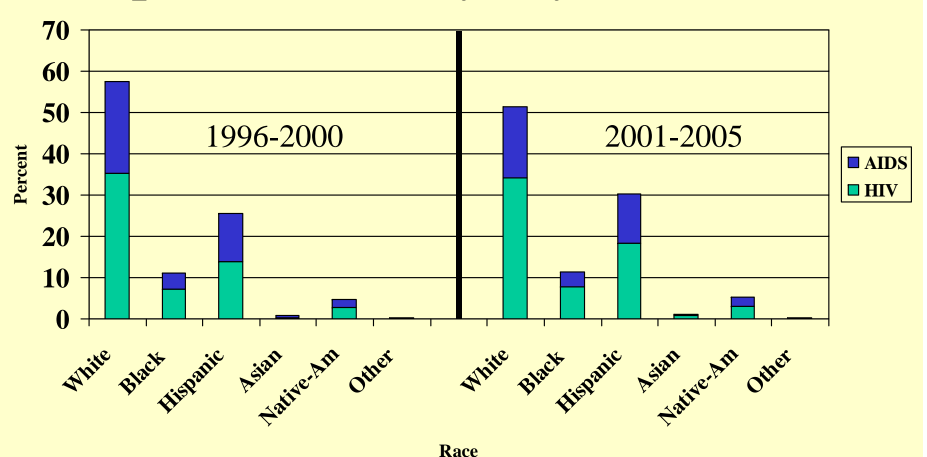
### Arizona: New HIV/AIDS Reported Sex by 5-year Period



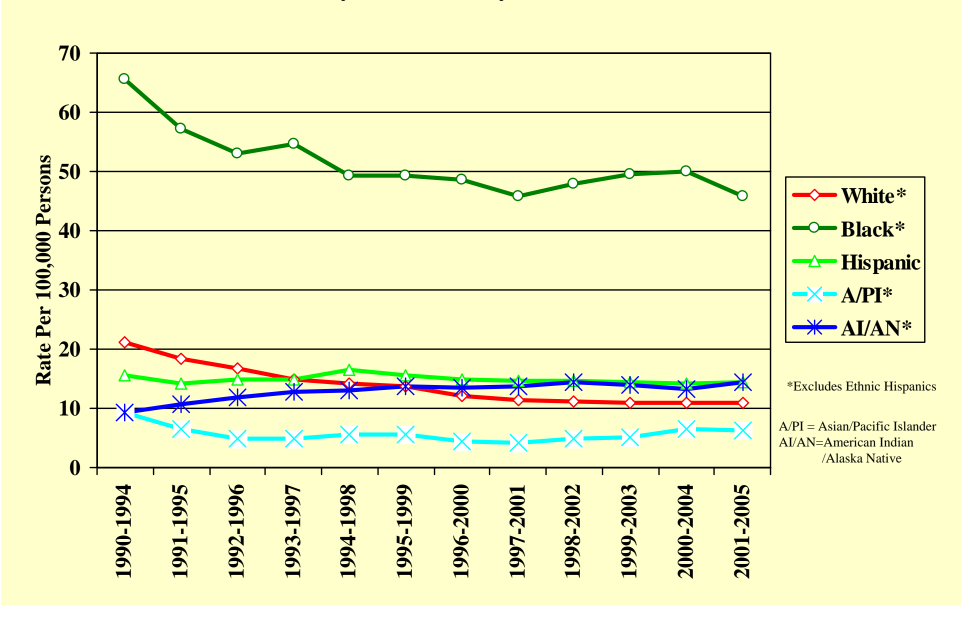
### Arizona: New HIV/AIDS Reported Risk by 5-year Period



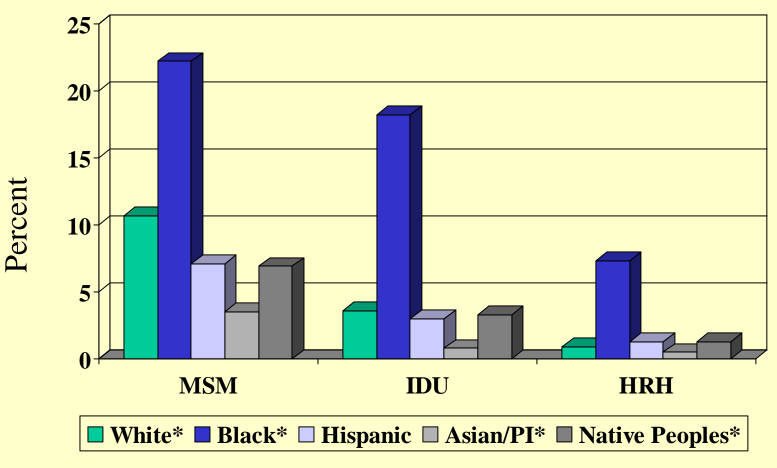
### Arizona: New HIV/AIDS Reported Race by 5-year Period



#### Arizona 5-Year Emergent HIV/AIDS Rate by Race/Ethnicity: 1990-2005

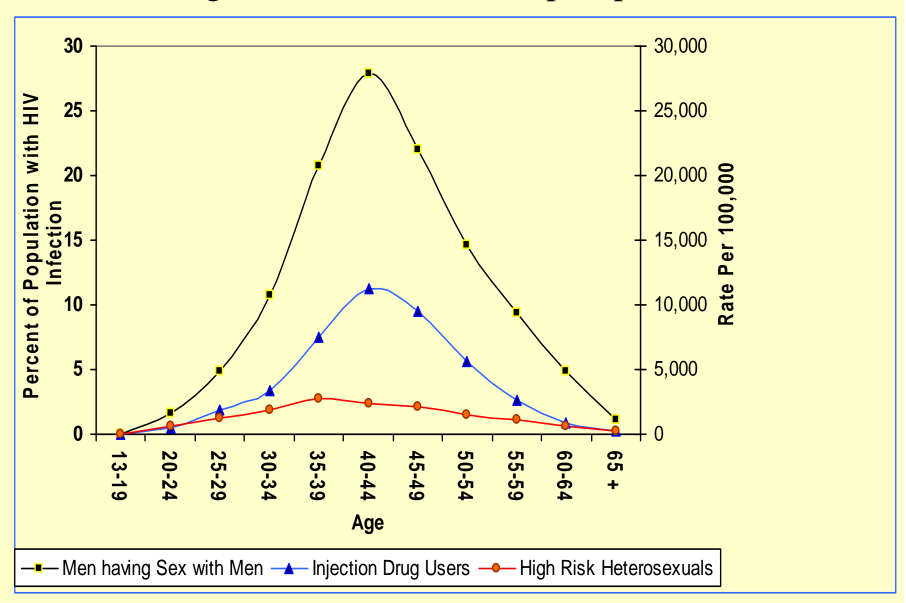


# Estimated Arizona HIV Prevalence by Risk Group and Race/Ethnicity

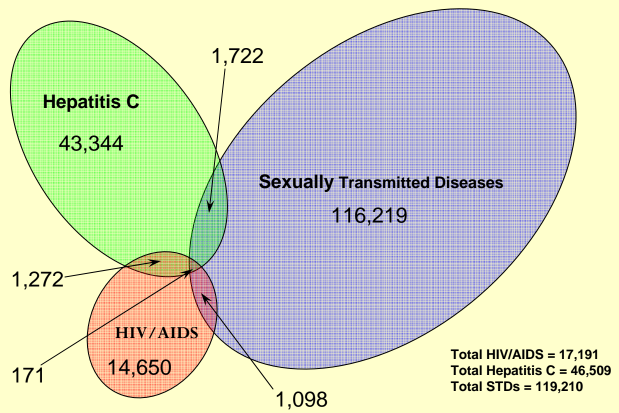


•Excludes persons of Hispanic ethnicity

## Arizona Percent/Rate Currently Infected with HIV Among Estimated Risk Group Population



#### <u>Lifetime Co-morbidity Pattern Among Persons Diagnosed with HIV/AIDS, Hepatitis C, or a Sexually Transmitted Disease: Arizona 1998 - 2003</u>



Reported HIV Infection
Among Persons Reported
with HepC:
(1,443/46,509)= 3.1%

Reported HIV Infection
Among Persons Reported
with any STD:
(1,269/119,210)=1.1%

A total of 178,476 persons reported in Arizona with any diagnosis of HIV/AIDS, Hepatitis C, or a sexually transmitted disease (STD) during the 1998-2003 time frame are included in this analysis. A lifetime diagnostic history of HIV, AIDS, Hepatitis C or an STD was constructed for persons in this analysis using all available data. The Venn diagram presents the lifetime co-morbidity configuration for this group of persons. Current reported HIV infection in Arizona is nearly 0.2%. Using this figure, the likelihood of HIV infection with a diagnosis of Hepatitis C are 15.5 times (3.1%/0.2%) greater, and a with a diagnosis of an STD are 5.5 times (1.1%/0.2%) greater than in the general population of Arizona.